

## Zipper Reciprocation Tester

### Product introduction

Zipper Tester, to determine the resistance to reciprocation of zipper (slide fastener), the test specimen is subjected to a specified number of cyclic operations whilst under lateral and longitudinal tension.

Zipper Tester catches the head of zipper to do reciprocating movement in a constant speed for 30 times per minute, integral counter to stop the drive when a pre-selected count has been reached

### Specifications

Horizontal fixture width	25mm	
Test speed	30cpm	
Reciprocating stroke	75mm	
Angle	Open: 30degree. Close: 60degree	
Counter	LCD, 0-999999	
Power Supply	AC 220V 50/60HZ	
Dimensions	480 x 370 x600mm	
Weight	65kg	
Standard	CNS -1083 , BS 3084 , QB/T2171	
Standard accessories	1pc	60° Angle gauge
	1pc	30° Angle gauge
	8pcs	Positioning pieces
	1pc	Power line

